United States Patent [19] Cross			[11] Patent Number:			4,975,137
			[45]	Date of	Patent:	Dec. 4, 1990
[54] [76]	METHOD OF MAKING A HINGED DISPLAY MOUNT Inventor: Carroll N. Cross, 3202 Holiday Ave.,		3,188,113 6/1965 Cross			
[/0]	inventor.	Apopka, Fla. 32703	3,713,578 1/1973 Johnson			
[21]	Appl. No.:	355,985	Primary Examiner—Caleb Weston Attorney, Agent, or Firm—William M. Hobby, III			
[22]	Filed:	May 22, 1989				M. Hobby, III
[51] [52] [58] [58]	U.S. Cl 156/2 40/124 Field of Se: 156/2:		A process of making a casebound hinged display mount having three rectangular panels and a pen holding slot formed in one edge of one of the rectangular panels for supporting the pen once the display mount has been set up. The process includes having a thin aluminum strip hinge with a visible groove in the case binding and aluminum strip hinge to make it easier to set up the			
	1,845,952 2/ 1,907,261 5/ 2,568,458 9/ 2,784,929 3/	1951 Nichols 156/253	display mount. The visible hinge line also allows the display mount to be shipped with a pen positioned in the visible groove and placed in the pen holding slot when the display mount is set up. 8 Claims, 2 Drawing Sheets			

